

NAVAL REACTORS DOE ORDER IMPLEMENTATION BULLETIN NUMBER 5639.8A - 44
REVISION 2

Consistent with the Naval Nuclear Propulsion Program overall concept of operation, the following provides specific implementation guidance for protection of Foreign Intelligence Information and Sensitive Compartmented Information Facilities within DOE activities under the Director's cognizance. This guidance takes precedence over relevant guidance in DOE Order 5639.8A and the guidance found in other related DOE documents.

1. Access to Foreign Intelligence Information (FII) (WNINTEL, NOCONTRACT, ORCON) by DOE and DOE contractors under the Director's cognizance will be limited to individuals who have been approved by the Naval Reactors Field Office Manager, or the Director, Naval Nuclear Propulsion Program.
2. Foreign Intelligence Information within the respective Naval Reactors Field Offices will be controlled pursuant to security plans approved by the Naval Reactors Field Office Manager. These plans shall be developed using the DOE Procedural Guide "Security of Foreign Intelligence Information and Sensitive Compartmented Information Facilities" of January 1, 1985 as a guide. Separate plans are required for any contractor who will require FII access. These plans must be approved by the Naval Reactors Field Office. Copies of these plans will be provided to Naval Reactors Headquarters for information.
3. In cases where it is determined that a contractor other than Bettis or KAPL needs access to NOCONTRACT information, the Naval Reactors Field Office will contact the appropriate DOE Headquarters official for approval to release the information. Bettis and KAPL may be provided NOCONTRACT information, consistent with DOE memorandum 94-5639.8-0006 of July 7, 1994.
4. Access to Sensitive Compartmented Information (SCI) by Federal employees and contractors will be limited to individuals who have been specifically identified and approved by the Director, Submarine Systems Division of Naval Reactors. Sensitive Compartmented Information Facilities (SCIF) will not be established in any activity under the Director's cognizance without prior coordination with the Naval Reactors Field Office Manager and specific written approval of Naval Reactors Headquarters. Identification of requirements for approval, inspection/evaluation and use of the SCIF will need to be addressed at the time of approval by Naval Reactors Headquarters.
5. Coordination of all FII and SCIF issues with DOE Headquarters will be accomplished by Naval Reactors Headquarters. Appropriate support will be provided by the Naval Reactors Field offices. This coordination includes notification of possible compromises.
6. The amount of FII at Naval Reactors Field Offices and contractors will be limited to the minimum amount needed to meet on-going requirements.
7. Evaluations of the FII program will be conducted by Naval Reactors Field Offices with oversight from Naval Reactors Headquarters.
8. Naval Reactors Field Offices will submit requests for waivers or exception to this order to Naval Reactors Headquarters for approval.